



WEST SANTA ANA BRANCH

Pacific Electric ROW/West Santa Ana Branch Corridor Alternatives Analysis Steering Committee Working Session

Friday, February 25, 2011
3:00 – 4:30 pm

South Gate Civic Center – Main Hall
8680 California Avenue
South Gate, CA 90280

Agenda

1. Welcome

Philip Law, SCAG Project Manager

- **Introductions**
- **Project Purpose** – Identify a locally preferred transportation strategy for reuse of the corridor.
- **Committee Purpose** – Represent their communities, advise the project team, and serve as a sounding board throughout the study process.
- **Meeting Purposes :**
 - Discuss and answer questions:*
 - Alternatives Analysis Process
 - Evaluation Criteria and Purpose and Need
 - Definition of Alternatives
 - Round 2 Community Meetings Summary Report

2. Alternatives Analysis Process

Philip Law, SCAG Project Manager, &
Nancy Michali, Consultant Team PM

- **Review Process, Schedule, Anticipated Outcome**
- **LPA Adoption – Actions and Timeline**

3. Evaluation Criteria and Purpose and Need

- **Evaluation Process and Criteria**
- **Purpose and Need Findings**

4. Definition of Alternatives

- **Modal Approach**
- **Assumptions and Areas of Concern**
 - Northern Connections from PEROW/WSAB
Corridor Right-of-Way to Downtown Los



- Angeles/Union Station
- Southern Connections from PEROW/WSAB
 - Corridor Right-of-Way to Santa Ana
 - Regional Transportation Center

5. Round 2 Community Meetings Summary Report

- Overview of Key Themes
- Full report available at:
www.pacificelectriccorridor.com/documents/PEROW_CommMeeting2_Summary.pdf

6. Next Meeting

Purpose: Review Initial Screening Results and Develop Concurrence on Final Set of Alternatives

- Proposed for: Wednesday, March 30, 2011, 3:00 pm
- Location: Bellflower

7. Upcoming Schedule of Study Efforts

- | | |
|--|----------|
| ■ Technical Advisory Committee Meeting | March 15 |
| ■ Steering Committee Meeting | March 30 |
| ■ Concurrence on Final Set of Alternatives | March 30 |
| ■ Initiate Final Screening Efforts | April 4 |